# Physics Education

Volume 5 1970

U. of ILL. LIBRARY
DEC 1 1970
CHICAGO CIRCLE

Consultant Editor J Goodier, B Sc, Ph D, F Inst P, Eton College, Windsor

A bi-monthly journal published by The Institute of Physics and The Physical Society Headquarters 47 Belgrave Square, London SW1 Tel 01 235 6111 Editorial Office 23 Marsh Street, Bristol, BS1 4BP

# The Institute of Physics and The Physical Society

# Officers and Members of the Council, 1970-71

PRESIDENT J W Menter MA PHD SCD FINSTP FRS

IMMEDIATE PAST PRESIDENT M R Gavin CBE MA DSC FIEE FINSTP

VICE PRESIDENTS

B R Coles BSC, DPHIL

A E De Bait BSC finstp

S F Edwards MA PHD FINSTP FRS

C A Hogarth BSC PHD FINSTP

HONORARY TREASURER PT Menzies MA FINSTP

HONORARY SECRETARY R Press CBE MSC PHD FINST P

ORDINARY MEMBERS OF THE COUNCIL A G Gaydon DSC FINSTP FRS P B Hirsch ma PHD FINSTP FRS

A J Kennedy dsc miee fim finst p N Kurti ma lices sci dr phil finst p frs F Laverick, bsc phd fiee finst p J E Roberts, dsc finst p

H Rose BSC PHD FINSTP
C A Taylor BSC PHD DSC FINSTP

REPRESENTING BRANCHES H W Wilson BSC PHD FINST P FRSE
B Yates BSC PHD FINST P

#### **Permanent Officers**

SECRETARY L Cohen BSC PHD FINSTP

ASSISTANT SECRETARIES P L Flowerday BSC AINSTP
C I Pedersen FIL MIPR (Managing Editor)

Administrative Officer N Walter MA AINSTP

Finance Officer R H Mason

Registrar R G Roberts BA

Meetings Officer L Lawrence

Executive Editor and Secretary of the Editorial Boards D G Fisher DIC PHD FINSTP

Head of Sales Production and Distribution M J Grover BSC

Advertisement Manager S Sadler

Production Manager P E Lafferty, MSC PCE GRADINST P

Secretary to Publications Committee D G Mayston

Assistant Editors

S Johns B SC G P Copp B SC
P A Tulett H Carcas K F G Paulus PHD AINSTP

Senior Editorial Assistant (responsible for Physics Education) P A Lowndes BSC DIPED

#### **Physics Education Editorial Board**

Chairman J Goodier BSC PHD FINSTP

Deputy Chairmen A Ashmore BSC PHD W F Archenhold BSC AINST P

Editorial Board

R G Cawthorne BSC AINSTP
B G Bignell
W H Jarvis MA AINSTP
J Jenkins BSC AINSTP
J A Clegg BSC PHD FINSTP

# **Index to Volume 5**

# Subjects

(L) denotes Letter to the Editor,

(N) short note,

(R) conference or exhibition report

Absolute method for the determination of resistance 372(L)

A lecture match 321

AFO 185(L)

An electrical analogue of the diffraction grating 332

Analysis, of gas, physical methods 41

Applied physics, HND 57(L)

Archimedian upthrust 370(L)

Astronomy, study plan 72

Atmosphere, tidal motion of 37

Atomic structure, demonstration of 311(L)

Barriers, potential 298

Biophysicists and bioengineers, the education of 8

Book list, general 65

Book reviews 370(L)

Bragg's law for X ray crystal diffraction 371(L)

Brain teaser 7, 169, 220, 265

Careers for physicists in the Royal Dutch/Shell Group 129

Careers in computer time sharing 159

Careers in EMI 136

Careers in ICI plastics division 155

Careers in Kodak 145

Careers in measurement and control 140(N)

Careers in the safety glass industry 152

Careers in the textile industry

Colour, light and the eye 68

Colour television 326

Cool? 57(L)

CERN, popularisation of science at 232

Clare school, radio telescope 266

Coincidence counting techniques in the study of gamma rays 25

Computer, an educational analogue 206

Computer in physics education 212(R)

Computer for education 158(N)

Computer time sharing, careers 159

Cosmic ray physics 349

Current drain restrictions 312(L)

Decimalisation, metrication and SI units 48(N)Diesel engine, performance of a miniature 170

Diode differential thermometer 248(L)

Direct conversion of chemical energy into electricity

Direct conversion of solar light energy into electricity 100

Discontinue the calorie 374(L)Do centrifugal forces exist? 369(L)

Earth's interior, seismic waves 162

Education group 118

Education, physical sciences in a college of 50

Electrical properties of glasses 97

Electrical properties of semiconducting films 257

Electromagnetism and SI 246(L)

Electromagnetism and SI 371(L)

Electronics, more 76

Energy and fuels 66

Engineers, education of 94

Equations of motion 249(L)

Excitons 226

Eye, light and colour 68

Feedback as an aid in teaching physics 221

Fermi-Dirac statistics 305

Film reviews,

Entropy 24 Half life 24

using the oscilloscope 24

Flow visualisation 262

Fools rush in 271

Fourier methods in optical systems 46

Frequency differences between pure tones of short

duration, measuring method 49

Fringes, Moiré 106

Fuels and energy 66

Gamma rays using coincidence counting techniques 25

Gamma spectroscopy, school project 271

Gas analysis, physical methods of 41

Gas meter, cheap 86

Glasses, electrical properties of 97

Graduate recruitment campaign 148

Graduates, teacher training for 54(R)

Hall effects, positive and negative 181(L)Heat, using the Joule to teach 292

HND in applied physics 57(L)

Induction, charging by 247(L)

Interaction between permanent magnets 275

Interference, demonstrating 247(L)

Interferometry, multiple beam, in elementary teaching

1

Integrated circuits 7(N)

Introducing SI units 374(L)

Joule, teaching heat using 292

Kinetic theory 120(L)

Kodak and the physicist 145

Lasers for studying air pollution 50(N)

Lasers in industry 338

Light, colour and the eye 68
Liquid behaviour 113
Low temperature bibliography 75

MAC, an educational analogue computer 206
Machine tool research, the physicists in 141

Machine tool research, the physicists in 141

Magnetic flux density and SI units 58(L), 185(L), 312(L)

Manufacturers exhibition, ASE annual meeting 177(R)

Materials science 70

Mathematics and science teachers, shortage of 236

Matlock, B Ed at 313(L)

Medical physics, an outline 79

Meteorology 73

Metrication, decimalisation and SI units 48(N)

Moiré fringes 106

Mole, the unit of amount of substance 122(L)

Mole, unit of amount of substance only 310(L)

Molecular forces 119(L) Motional emf 121(L) Multiple beam interferome

Multiple beam interferometry in elementary teaching 1

Multivibrator 55

Names in physics
André Marie Ampère 359
Fresnel 175
Hertz 229
Joseph, Henry 84
Tesla, Nikola 280
Wheatstone, Charles 34
Negative mass 184(L)
Newtons second law 122(L)
Nomenclature in SI 56(L)
Nuffield advanced physics 144(N)

Objectives of telescopes, power of 238 Optical systems, Fourier methods in 46 Oscillators using ring magnets 244

Peltier effect, demonstrating 123(L)
Pendulum experiments 119(L)
Permanent magnets, interaction between 275
Physics crossword 11, 112, 161, 213, 291
Physics exhibition 1970 240(R)
Plane angle 242
Pollution, lasers for studying in 50(N)
Potential barriers in diagrams 298
Power of the objectives of telescopes 238
Practical physics, aims 56(L)

Queries in physics 17, 105, 140, 231, 270

Radiation absorbed dose 184(L)
Radiation models 12, 248(L)
Rad, unit of dose of radiation 313(L)
Radio, amateur publications 78(N)
Radio telescope, the Clare school 266
Resistance, absolute determination of 174
Resonance demonstration 57(L)
Responsibilities in physics education 36(N)
Rutherford's experiments on thorium 214

Scaler 344 Science centre, north London 180 Scientific research in schools 374(L)Scientist as teacher 148(N)Scotland annual meeting of ASE 203(R)Scotland, project work in the sixth form 199 Scotland, teaching physics in 193 Seismic waves and the earth's interior 162 Semiconductor films, electrical properties of 257 Shortage of mathematics and science teachers 236 SI and electromagnetism 246(L)Simple pendulum 246(L)SI nomenclature 56(L)SI text books for A level heat 313(L)SI units and magnetic flux density 185(L)SI units, decimalisation and metrication 48(N)SI units, magnetic flux density 58(L), 312(L) SI units, the introduction of 239(R)SI units, volume 185(L)Slide rule 17(N)Solar light energy into electricity, direct conversion Specific psalmody 312(L)Standard cell, current drain restrictions 183(L)

Standard cell, current drain restrictions 183(L)
Strain, effects on the electrical properties of semiconductor films 257

Teacher training for science and mathematic graduates
54(R)

Teaching experiment using ultrasonic waves in oil 355
Telescopes, power of the objectives of 238
Thorium, Rutherford's experiments 214
Tidal motion of the atmosphere 37
Training science teachers 288
Transistor, in A level courses 56(L)
Triboelectrification 87

Vector notation mis-use 313(L)

Wind tunnels, low speed flow visualisation 262

X ray, wave length units 82

## **Physics Apparatus**

Absorptiometer Nephelometer MLI 261
Breadboard systems, DeC 135
Computikit 1 205
Dual stabilized power supply 135
Fluid-logic design kit 261
Laser, educational 34
Miniature Wheatstone Bridge 358
Mutual inductor 205
Printed circuitry produced in minutes 135
Stroboscope for the classroom 135
'Torovolt' model 38 ZL 34
Transparency-maker kits 205

## **Authors/with titles**

- (L) denotes Letter to the Editor,
- (R) conference or exhibition report

Alexander, D J, and Trotter, A W: North London Science Centre 180(N)

Allenson, M B, Taylor, K N R, with Piercy, A R: A simple quantitative experiment on Fourier methods in optical systems 46

Archenbold, W F, and Jarvis, W H: Manufacturers' exhibition at the ASE annual meeting 177(R)

Armstrong, H L: On the power of the objectives of telescopes 238

Ayes, A J P: Some aspects of liquid behaviour 113

Baldwin, J: Discontinue the calorie 374(L)

Belham, N D N: A convenient and absolute method for the determination of resistance 174

Best, W J: Use of an AFO 185(L)

Betts, DS, and Walton, AJ: A lecture match 321

Bignell, K J: Book list on meteorology 73

Birley, A W, with Lamb, P: Employment of physicists in ICI Plastics Division 155

Bunton, M H H: Physical sciences in a college of education 50

Burchell, H W: The place of the transistor in A level physics courses 56(L)

Burge, E J: Potential barriers in diagrams 298 Burlin, T E: An outline of medical physics 79

Calder, D A: The feedback classroom as an aid in the teaching of physics 221

Carreras, R: Popularization of science at CERN 232 Cawthorne, R G: Teacher training for science and mathematics graduates 54(R)

Chadwick, D K: A simple demonstration of atomic structure 311(L)

Chester, PF: Fuels and energy 66

Clarke, G: Molecular forces 119(L)

Codling, J C: The Clare school radiotelescope 266

Colvill, K: Pendulum experiments 119(L)

Copley, G N: Plane angle as a physical quantity 242 Cooper, M L: Fresnel 175

Copley, G N: Mole as a unit of amount of substance only 310(L)

Deeson, E: Hertz 229

Delaney, F with Harland, D B: Charging by induction 247(L)

Dorling, GW: Aims of practical physics 56(L)

Dormer, A H: Publications for amateur radio 78(N) Durling, J R: MAC, an educational analogue com-

puter 206

Edwards, S J: X ray wavelength units 82 Eyles, P: SI units of volume 185(L)

Fay, L E: Demonstrating the Peltier effect 123(L) Firth, 1: Cool? 57(L)

Fitzgerald, L M: Physicists in the safety glass industry 152

Flower, N C: Ernest Rutherford's experiments on thorium 214

Freeman, K G: Colour television 326

Galloway, R B: An introduction to the use of coincidence counting techniques in the study of γ rays 25

Gee, B: André Marie Ampère 359

Goodier, J, with Osborne, J M: The Physics Exhibition 1970 240(R)

Greaves, C: The direct conversion of solar light energy into electricity 100

Greaves, C: The direct conversion of chemical energy into electricity 18

Green, J S A: The tidal motion of the atmosphere 37 Greenwood, K: Opportunities in the textile industry 149

Griffiths, L: The introduction of SI units in schools 239(R)

Harland, D B, and Delaney, F: Charging by induction 247(L)

Harper, WR: Triboelectrification 87

Heddle, D W O: Oscillators using ring magnets 244 Helsdon, R M: Do centrifugal forces exist? 369(L)

Hill, DW: Some physical methods of gas analysis 41

Hinson, D J: Equations of motion 249(L)

Hinson, D J: Newton's second law 122(L)

Hockey, S W: Magnetic flux density in SI units 312(L)

Hughes, J et al: Project work in the sixth form in Scotland 199

Hume, J: A cheap gas meter 86

Jaggar, TFB: Science teacher training 288

James, HW: SI textbooks for A level heat 313(L)

James, H: Lasers in industry 338

James, W G G: Radiation models 12

Jarvis, C Mackechnie: Nikola Tesla and the induction motor 280

Jarvis, W H: The Annual meeting of the Scottish ASE 203(R)

Jeans, A F: Radiation absorbed dose 184(L)

Jenkins, J: Resonance demonstration 57(L)

Jenkins, J: Scientific research in schools 374(L)

Jenkins, J: So they want more electronics 76

Jenkins, RM: The HND in applied physics 57(L)

Karley, B: B Ed in physics at Matlock 313(L)

Lamb, P and Birley, A W: Employment of physicists in ICI Plastics Division 155

Lane, A: Oscillation of a simple pendulum 246(L)

Lewis, R: Computers in physics Education 212(R)

Lindsay, F J M: Absolute method for the determination of resistance 372(L)

Lindsay, FJM: Archimedian upthrust 370(L)

Long, R E: Seismic waves and the Earth's interior 162

Lyon, K W: Magnetic flux density and SI units 185(L)

Mace, WK: Electromagnetism and SI 371(L)
McIlraith, AH: The physics of Moiré fringes 106

Macleod, A N: An electrical analogue of the diffraction grating 332

McNeill, D J: Positive and negative Hall effects

181(L)

McMenemey, J D S: Negative mass falling upwards?

Methers P. L. and Williams R. P.: An accurate method

Metters, P J, and Williams, R P: An accurate method of measuring small frequency differences between pure tones of short duration 49

Money, C: The life and work of Sir Charles Wheatstone 34

Morris, F: A differential diode thermometer 248

Ogborn, J M: Electromagnetism and SI 246(L)
Osborne, J M, and Goodier, J: The Physics Exhibition
1970 240(R)

Padgham, CA: Light, colour and the eye 68

Percival, N: The role of the physicist in machine tool research 141

Perrens, D F: Flow visualization in low speed wind tunnels 262

Phillips (Rev.), M D: Current drain restrictions 312(L) Piercy, A R, Allenson, M B, and Taylor, K N R: A simple quantitative experiment on Fourier methods in optical systems 46

Pinnock, K: Introducing SI units 374(L)

Pitt, IT: Kodak and the physicist 145

Praeceptor: Electrical properties of glasses 97

Praeceptor: Excitons 226

Precee, P F W: The force of interaction between permanent magnets 275

Rastin, BC: Cosmic Ray Physics 349

Reece, B L: Teaching experiment using ultrasonic waves in oil 355

Richards-Jones, P: Study plan for astronomy 72 Riley, R: Bragg's law for X ray crystal diffraction

371(L)
Ritchie, W R: Teaching physics in Scotland 193

Rosenburg, H M: Low temperature bibliography 75 Rosen, D: On the education of biophysicists and bioengineers 8

Rosser, WGV: Motional emf 121(L)

Sayer, M: Educating the future engineer 94

Scammell, R: Mole as the unit of amount of substance 122(L)

Scammell, R J: Specific Psalmody 312(L)

Schofield, R: Nomenclature in SI 56(L)

Scruton, R: Magnetic flux density and SI units 58(L)

Seller, J P: Demonstrating interference 247(L)

Seller, JP: Kinetic theory 120(L)

Shaw, R E M: Teaching heat using the joule 292

Side, E A: The shortage of mathematics and science teachers 236

Siddons, J C: Conundrum 198

Silcock, G W H: Equations of motion 249(L)

Simons, H A B: Rad, a unit of dose of ionizing radiation 313(L)

Smith, LV: Joseph Henry 84

Smolins, H: Current drain restrictions on a standard cell 183(L)

Smyth, AJM: Where angels fear to tread 271

Steadman, R: Materials science 70

Steel, G G: The effects of strain on the electrical properties of thin evaporated films of semiconductor compounds 257

Stevenson, P W: An investigation into the performance of a miniature diesel engine 170

Tawney, DA: Book reviews

Tawney, DA: Scaler 344

Taylor, CA: A general booklist 65

Taylor, K N R, Piercy, A R, with Allenson, M B: A simple quantitative experiment on Fourier methods in optical systems 46

Tolansky, S: Multiple beam interferometry in elementary teaching I

Trotter, A W, with Alexander, D J: North London Science Centre 180(N)

Tydeman, P A: Computer time-sharing, a rapidly growing industry 159

Walton, A J with Betts, D S: A lecture match 321

Welford, J: Radiation models 248(L)

Whelan, P M: The misuse of vector notation 313(L) White, O M: Projects in Science 245(R)

Whitworth, R W: An elementary approach to Fermi-Dirac statistics 305

Williams, R P, with Metters, P J: An accurate method of measuring small frequency differences between pure tones of short duration 49

Wray, EM: Teaching the multivibrator 55

#### **Book reviews**

Abbot, D: Advance Physics Questions 253

Armytage, W H G: Four Hundred Years of English Education 379

Avery, J H and Ingram, A W K: Objective Tests in A Level Physics 315

Avery, J H and Ingram, A W K: Objective Tests in O Level Physics 254

Badash, I (Ed.): Rutherford and Boltwood Letters on

Radioactivity 188
Beaton, K B and Bolton, H C: A German Source-

Beer, A: Vistas in Astronomy – Vol 11 123

Bergmann, PG: The Riddle of Gravitation 187

Bolton, W: Physics Experiments and Projects Vol 5 Mechanics 124

Brown, B: General Properties of Matter 191

Burnett, G M and North, A M (Eds): Transfer and Storage of Energy by Molecules. Vol 1 Electronic Energy 317

Carman, R A: Numbers and Units for Physics 252 Chambers, Ll G: A Course in Vector Analysis 126

Chew, VK: Physics for Princes 124

Conn, G K T and Fowler, G N: Essays in Physics 382
Cracknell, A P: Crystals and their Structures 190

Daish, C B, Fender, D H, Woodall, A J and Wilson,

CG: Physics to Advanced Level 62

Dasent, W E: Penguin Library of Physical Sciences. Chemistry: Inorganic Energetics 251

Devons, S (Ed.): Biology and the Physical Sciences

Ouncan, T: Electronics and Nuclear Physics 252

Ouncan, T: Exploring Physics Book 4 2 Ebbighausen, EG: Astronomy 62

Edwards, R.A: Physics for ONC Courses 318

faires, RA: Experiments in Radioactivity 314

Firsoff, Va: The World of Mars 187
Tetcher, NH: The Chemical Physics of Ice 319

Francon, M, Krauzman, N, Mathieu, JP and May M:

Expérience d'Optique Physique 251 Freeman, L J: Worked Examples in Physics 379

rench, A.P.: Special Relativity 186

Gillam, E: Materials Under Stress 190

Indicate the Handscombe, E: Electrical Measuring Instruments 377

Iarré, R: The Method of Science 8 379

Haase, R and Schonert, H: Solid-liquid equilibrium

Iathaway, J M: Ordinary Level Physics Workbook

leinemann: Science Work Sheets 125

Ierbst, L J: Discrete and Integrated Semiconductor
Circuitry 189

luggins, ER: Physics 1 59

Iughes, J and Johnston, T M: Using Semiconductors 253

Juli (Jnr), McA H: The Calculus of Physics 255

effrey, A: Mathematics for Engineers and Scientists 250

Karbowiak, A E: Electronic and Electrical Engineering Texts; 5 Theory of Communication 189

Karplus, R: Introductory Physics—A Model Approach 186

Kendall, J M: Basic Engineering Physics 127

Landau, L D and Lifshitz, E M: Course of Theoretical Physics Volume 1 Mechanics (2nd Edn) 319

Lattes, R: Methods of Resolution for Selected Boundary Problems in Mathematical Physics 318

McCormick, W W: Fundamentals of University Physics 255

Malpas, AJ: Experiments in Statistics 250

Meadows, A J: Early Solar Physics 317

Moore, P: Basic Astronomy 62

Nelkon, M: Electricity. An SI Advanced Level Course 316

Netter, H: Theoretical Biochemistry 316

Noakes, G R: Textbook of Electricity and Magnetism 4th Edn 62

Noakes, G R: New Intermediate Physics 5th Edn 378 Nuffield Combined Science. Teachers' Guide 1. Teachers' Guide 3. Activities Pack 1 380

Nuffield Physics: Tests and Examinations 60

Nuffield Physics: Guide to Apparatus 61

O'Donnell, W: An Investigation into the Role of Language in a Physics Examination 186

Phillips, C N: Changes in Subject Choice at School and University 125

Pilling, H V: Examples and Exercises in A Level Physics 61

Pollard, E and Houston, D: Physics - An Introduction 124

Raman, Sir CV: The Physiology of Vision 315

Redman, L A: Essential Elementary Physics. 2nd Edn in SI Units 381

Redman, S, Brereton, A and Boyers, P: An approach to Primary Science 126

Rosenblatt, J: Particle Acceleration 61

Rubeska, I and Moldan, B: Atomic Absorption Spectrophotometry 254

Russell, DS: Elementary Algebra (3rd Edn) 60

Ruth, P: Introduction to Field and Particle 59

Sayer, M: Notes and problems in Applied Physics in SI Units 380

Scharff, M: Elementary Quantum Mechanics 126

Smart, W M: The Riddle of the Universe 61

Sprackling, M T: The Mechanical Properties of Matter 317

Squires, GL: Practical Physics 59

Stacey, F D: Physics of the Earth 251

Stephenson, R J: Mechanics and Properties of Matter 3rd Edn 191

Tayler, R J: The Stars; Their Structure and Evolution 10 380

Taylor and Francis: Wykeham Science Series 127

Taylor, A W B: Superconductivity 11 381

Treloar, L R G: Introduction to Polymer Science 9 377

Tyler, F: A Laboratory Manual of Physics SI Units

Urch, DS: Chemistry: Orbitals and Symmetry 251

Van der Plaats, G J: Medical X ray Technique 314

Webber, R B: Engineering Science Books 1 and 2 60

Wiley John Ltd: An approach to Physical Science 254

Wiley John Ltd: Science Education 253

Williams, E M and Mukhopadhyay, A K: Solutions of Ordinary Linear Differential Equations with Constant Coefficients 63

Yarwood, T M and Castle, F: Physical and Mathe-matical Tables; SI Edition 382

Zimmer, HG: Geometrical Optics 315 Ziock, K: Basic Quantum Mechanics 126

# **Contents of Volume 5**

# anuary 1970

Iultiple beam interferometry in elementary teaching: S Tolansky 1

n the education of biophysicists and bioengineers: D ROSEN 8

adiation models: W G G JAMES 12

he direct conversion of chemical energy into elec-

tricity: C Greaves 18

n introduction to the use of coincidence counting techniques in the study of  $\gamma$  rays: R B GALLOWAY 25

he life and work of Sir Charles Wheatstone 1802–75:

C Money 34

he tidal motion of the atmosphere: J S A GREEN 37 ome physical methods of gas analysis: D W HILL 41 simple quantitative experiment on Fourier methods in optical systems: A R PIERCY, M B ALLENSON and K N R TAYLOR 46

n accurate method of measuring small frequency differences between pure tones of short duration: P J METTERS and R P WILLIAMS 49

hysical sciences in a college of education: M H H BUNTON 50

eacher training for science and mathematics gradu-

ates: R G CAWTHORNE 54

eaching the multivibrator: E M WRAY 55

etters to the Editor 56 ook reviews 59

orthcoming conferences and courses 64

#### March 1970

seful references for physics teachers general booklist: CATAYLOR 65 uels and energy: PFCHESTER 66

ight, colour and the eye: CA PADGHAM 68

Steadman 70

tudy plan for astronomy: P RICHARDS-JONES 72

ooklist on meteorology: K J BIGNELL 73

ow temperature bibliography: H M ROSENBERG to they want more electronics!: J JENKINS 76

ublications for amateur radio: A H Dormer 78 n outline of medical physics: TE Burlin 79

ray wavelength units: SJ EDWARDS 82

oseph Henry (1797–1878): L V SMITH 84 cheap gas meter: J HUME 86

riboelectrification: WR HARPER 87

ducation the future engineer: M SAYER 94

the electrical properties of glasses: A E Owen 97

he direct conversion of solar light energy into electricity: C Greaves 100

he physics of moiré fringes: A H McIlraith 106 ome aspects of liquid behaviour: A J P Ayres 113

etters to the Editor 119

ook reviews 123

orthcoming conferences and courses 128

# **May 1970**

Physicists in the Royal Dutch/Shell Group 129 Careers in EMI 136

The role of the physicist in machine tool research: N Percival 141

Kodak and the physicist: I T PITT 145

Opportunities in the textile industry: K GREENWOOD 149

Physicists in the safety glass industry: L M Fitz-GERALD 152

Employment of physicists in ICI Plastics Division: P Lamb and A W BIRLEY 155

Computer time-sharing, A rapidly growing industry: PATYDEMAN 159

Seismic waves and the Earth's interior: R E Long 162 An investigation in to the performance of a minia-

ture diesel engine: PW STEVENSON 170
A convenient and absolute method for the determination of resistance: NDN Belham 174

Fresnel: M L COOPER 175

Manufacturers exhibition at the ASE annual meeting
177

North London Science Centre 180

Letters to the Editor 181

Book reviews 186

Forthcoming conferences and courses 192

# July 1970

Teaching physics in Scotland: WR RITCHIE 193

Project work in the sixth form in Scotland: John Hughes 199

The annual meeting of the Scottish ASE: W H JARVIS 203

'MAC' – an educational analogue computer: J R Durling 206

Computers in physics education: R Lewis 212

Ernest Rutherford's experiments on thorium: N C FLOWER 214

The feedback classroom as an aid in the teaching of physics: D A CALDER 221

Excitons: Praeceptor 226

Hertz: E Deeson 229

Popularization of sciences at CERN: R CARRERAS 232

The shortage of mathematics and science teachers: E A SIDE 236

On the power of the objectives of telescopes: H L ARMSTRONG 238

The introduction of SI units into schools: L A GRIFFITHS 239

The Physics Exhibition 1970; J M OSBORNE and J GOODIER 240

Plane angle as a physical quantity: G N COPLEY 242 Oscillators using ring magnets: D W O HEDDLE 244

Projects in science: O M WHITE 245

Letters to the Editor 246

Book reviews 250

### September 1970

The effects of strain on the electrical properties of thin evaporated films of semiconductor compounds: G G STEEL 257

Flow visualization in low speed wind tunnels: D F Perrens 262

The Clare school radiotelescope: J C Codling 266 Where angels fear to tread: A J M Smyth 271

The force of interaction between permanent magnets: PFW PREECE 275

Nikola Tesla and the induction motor: C Mack-ECHNIE JARVIS 280

Science teacher training: TFB JAGGER 288

Teaching heat using the joule: ROBIN E M SHAW 292

Potential barriers in diagrams: E J Burge 298

An elementary approach to Fermi-Dirac statistics:

R W WHITWORTH 305

Letters to the Editor 310

Book reviews 314

Forthcoming conferences and courses 320

#### November 1970

A lecture match or 'Anything you can do I can do better': D BETTS and A WALTON 321

The physics of colour television: K G Freeman 326
An electrical analogue of the diffraction grating:
A N Macleod 332

Lasers in industry: H JAMES 338

How do you use a scaler?: D A TAWNEY 344

Selected topics from cosmic ray physics: B C RASTIN

A teaching experiment using ultrasonic waves in oil: BLREECE 355

Andrè Marie Ampére (1775-1836): B GEE 359

Letters to the Editor 369

Physics texts in SI units 375

Book reviews 377

Conferences and courses 384

